USPTO Form 1449 U.S. Department of Commerce Patent and Trademark Office INFORMATION DISCLOSURE			Attorney Docket No. 003797.00819		Serial No. TBA				
CITATION Sheet 2 of 2			Applicant(s): Kenneth P. Hinckley						
Sheet 2 of 2			Filing Date: March 31, 2004			Group: TBA			
U.S. PATEN	T DOCUMENTS								
Examiner Initial	Patent No.	Date	Name	Class	Subclass	Filing Date (if appropriate)			
740	5,530,455	6/96	Gillick et al.						
	6,128,006	10/00	Rosenberg et al.			<u> </u>			
	6,259,432	7/01	Yamada et al.						
	5,877,748	3/99	Sanford I. Redlich						
	6,075,533	6/00	Ming-Chih Chang	-					
	6,310,607	10/01	Kunio Amemiya						
	5,943,052	8/99	Allen et al.						
	6,198,473	3/6/01	Armstrong						
	5,633,657	5/27/97	Falcon						
V	5,495,566	2/27/96	Kwatinetz	-	 				
		,							
FOREIGN F	PATENT DOCUMEN	TS				.			
Examiner	Document No.	Date	Country	Class	Subclass	Translation			
Initial						YES NO			
					 	1123	NO		
		<u></u>				<u> </u>			
OTHER DO	CHMENTS (includin	α Author Title Date	, Pertinent Pages, etc.)						
			gree of Freedom Input Control	l" 1995 22	5 nages				
FLO	Shumin Zhai, 11uman	r criorinance in dix De	Bree of Freedom Input Common	· , 1999, 22 .	y puges				
	<u> </u>	<u> </u>							
									
					· · · · · · · · · · · · · · · · · · ·				
	`		· · · · · · · · · · · · · · · · · · ·				· · · · · ·		
EXAMINE	R	Praire		DATE CC	NSIDERED	10/21	104		
	- Testing	not obtation in in	MACO Described 1 2 2 2			/ /			
next communication	to Applicant.	not chanon is in conformance with	MPEP 609. Draw line through citation if not	in conformance ar	a not considered. It	nciuae copy of	unis torm with		

USPTO Form 1449 Patent and Trademark Office INFORMATION DISCLOSURE CITATION Sheet 1 of 2			Attorney Docket No. 003797.00819		Serial No. TBA						
			Applicant(s): Kenneth P. Hinckley								
			Filing Date: March 31, 20	Group: TBA							
U.S. PATE	NT DOCUMENTS										
Examiner Initial	Patent No.	Date	Name	Class	Subclass	Filing Date (if appropriate)					
RLO	6,097,371	8/1/00	Siddiqui et al.								
<u> </u>											
FOREIGN	PATENT DOCUMENT	'S				<u> </u>					
Examiner	Document No.	Date	Country	Class	Subclass	Translation					
Initial						YES	NO				
<u> </u>											
OTHER	OCUMENTS (in all dina	Author Title Date I	Portingst Pages etc.)	<u> </u>	l	Γ`	L				
OTHERD	OCUMENTS (including Andrew SEARS and Ber		gh precision touchscreens: de	sign strates	ries and com	parisons v	vith a				
RLO	mouse, study, Int. J. Mar Interaction Laboratory, U	n-Machine Studies, 199 Jniversity of Maryland,	1, 34, pp. 593-613, Dept. of C College Park, MD 20742	computer Sc	cience and H	uman-Coi					
	Shumin ZHAI and Paul MILGRAM, Human Performance Evaluation of Manipulation Schemes in Virtual Environments, paper, Proc. IEEE Virtual Reality Annual International Symposium (VRAIS), Seattle, WA, Sept. 1993, Dept. of Industrial Engineering, Univ. of Toronto, Toronto, Canada M5S 1A4										
	Andrew SEARS, Catherine PLAISANT, Ben SHNEIDERMAN, A New Era for High Precision Touchscreens, paper, Human-Computer Interaction Laboratory & Department of Computer Science, University of Maryland, June 1990, pp.										
	1-33 Ken HINCKLEY, John C. GOBLE, Randy PAUSCH, Neal F. KASSELL, New Applications for the Touchscreen in 2D and 3D Medical Imaging Workstations, paper, Proc. SPIE Medical Imaging ', University of Virginia, Charlottesville, VA 22903, 10 pp.										
	Shumin ZHAI, Barton A. SMITH, Ted SELKER, Improving Browsing Performance: A study of four input devices for scrolling and pointing tasks, paper, Proceedings of INTERACT97: The Sixth IFIP Conference on Human-Computer Interaction, Sydney, Australia, July 14-18, pp. 286-292										
	Shumin ZHAI, Ph.D., Human Performance in Six Degree of Freedom Input Control, thesis, Ergonomics in Teleoperation and Control Lab, Dept. of Industrial Engineering, University of Toronto, 1995, 227 pp.										
	George G. ROBERTSON, Stuart K. CARD, and Jock D. MACKINLAY, The Cognitive Coprocessor Architecture for Interactive User Interfaces, paper, Xerox Palo Alto Research Center, 333 Coyote Hill Road, Palo Alto, CA 94304, 1989, pp. 10-18										
	I. Scott MACKENZIE, Input Devices and Interaction Techniques for Advanced Computing, paper, In W. Barfield, & T.A. Furness III (Eds.), Virtual environments and advanced interface design, 1995, pp. 437-470. Oxford, UK: Oxford University Press										
Herbert D. JELLINEK, Stuart K. CARD, Powermice and User Performance, paper, Xerox Palo Alto Research Center, 3333 Coyote Hill Road, Palo Alto, CA 94304, CHI ' Proceedings, April 1990, pp. 213-220											
EXAMINE		lous			NSIDERED	10/21	104				
*EXAMINER: In next communication	itial if reference considered, whether or non to Applicant.	ot citation is in conformance with M	PEP 609. Draw line through citation if not in	conformance and	I not considered. In	nclude copy of	this form with				